From: Miller, Garyg
To: Todd, Brandi

Subject: FW: San Jacinto Low Tide Inspection

Date: Friday, March 04, 2016 5:35:00 PM

Attachments: SanJac Low Tide Visual Inspection 20160224.pdf

Brandi,

Here are the pics I just told you about.

Regards,

Gary Miller
Remedial Project Manager
EPA Region 6 – Superfund Division (6SF-RA)
214-665-8318
miller.garyg@epa.gov

From: David Keith [mailto:dkeith@anchorqea.com]

Sent: Friday, March 04, 2016 4:30 PM **To:** Miller, Garyg < Miller.Garyg@epa.gov>

Cc: Dave Moreira (dmoreira@wm.com) <dmoreira@wm.com>; Phil Slowiak

<philip.slowiak@ipaper.com>; Wendell Mears <wmears@anchorqea.com>; John Laplante

<jlaplante@anchorqea.com>; John Verduin <jverduin@anchorqea.com>

Subject: San Jacinto Low Tide Inspection

Gary – As we discussed in our call this afternoon, Anchor QEA staff completed a visual inspection of the cap at San Jacinto during the extreme low tides last week while I was on vacation. The attached PDF provides photographs from that inspection and shows that a large majority of the eastern cell was exposed during this abnormally low tide event. Five small (approximately 1 ft x 3 ft at the largest patches) of exposed geotextile were observed in the central part of the eastern cell (shown on page 8 of the attached). Some of the patches appeared to be overlap portions associated with the cap construction, but our staff could not get close enough to the areas in all cases to confirm that observation.

Given the work we have planned for the following months, we request your authorization to have USA Environmental place additional stockpiled rock over these areas, which is consistent with our past practices in these situations. At the same time of the rock placement, Anchor QEA staff will work with USA to fully define that these areas, and the adjacent surrounding areas, have adequate cap coverage (a minimum of 1 foot). We are working with USA now on scheduling this activity and hope to proceed next week with your approval. I will provide you an updated schedule upon your approval, and after getting confirmation of equipment and personnel availability at USA.

Thank you, David



David Keith Anchor QEA, LLC 614 Magnolia Avenue Ocean Springs, MS 39564

Phone: 228-220-1156 Cell: 228-224-2983 dkeith@anchorgea.com

ANCHOR QEA, LLC

www.anchorgea.com

Please consider the environment before printing this email.

This electronic message transmission contains information that may be confidential and/or privileged work product prepared in anticipation of litigation. The information is intended for the use of the individual or entity named above. If you are not the intended recipient, please be aware that any disclosure, copying distribution or use of the contents of this information is prohibited. If you have received this electronic transmission in error, please notify us by telephone at (228) 818-9626.



Eastern Cell (view east)



Eastern Cell (view northeast)



Eastern Cell (view northeast)



Sedimentation and shells in Eastern Cell



Sedimentation and shells in Eastern Cell



Eastern Cell (view northeast)



Eastern Cell (view northwest)



There were 5 locations with exposed geotextile in the Eastern Cell. Approximate locations are marked. They are all roughly 1 to 3 feet in either direction.



Geotextile at Location 3. Arrow is pointing to an overlapped edge of geotextile (view southeast).



Geotextile at Locations 4 and 5 (view south).



Maintenance area from December 2015 (view northeast).



Algae already growing on rock from December maintenance event (view northeast).



Shells immediately east of December maintenance area (view northeast).



Northern edge of Western Cell (view northeast). December maintenance area marked with arrow.



Area west of western berm (view southwest).



Interior of Western Cell (view northwest).